## INTERNATIONAL SEARCH REPORT

International application No.

			PCT/CA2004/001854						
A. CLASSI	FICATION OF SUBJECT MATTER								
G06T-7/0	0, G06T-1/00, G06K-9/46								
According	to International Patent Classification (IPC) or to both	national classification and IPC							
B. FIELDS	SEARCHED								
Minimum d	ocumentation searched (classification system followe	d by classification symbols)							
IPC <sup>7</sup> : G06T	C-7/00, G06T-1/00, G06K-9/46 in combination with k	xeywords							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields									
Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms									
Canadian P	atent database, USPTO West, IEEE Xplore, Google s	cholar Search terms: agent(s),	image, segmentation,						
<u> </u>		· .							
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT								
Category*	Citation of document, with indication, where appropri	ate, of the relevant passages	Relevant to claim No(s).						
. <b>x</b>	"Design of Image Exploring Agent using Genetic Pr		1, 2, 15						
*	al., Fuzzy Sets and Systems, Special Issue on Softe	· · · · · · · · · · · · · · · · ·							
Y	303-315. Also available at <a href="http://visionic.fhg.de/ipk/">http://visionic.fhg.de/ipk/</a>	koeppen/	3-13						
			5-15						
X	"Toward evolutionary autonomous agents for compu	intional name with Y	14						
, <b>A</b> .	et al, IEEE International Conference on Systems, Ma		14						
	Oct 12-15, 1997, Orlando FL (USA), vol. 4, pages 3	•							
	•								
<b>Y</b> .	·		3-13						
•									
[X] Further documents are listed in the continuation of Box C. [ ] See patent family annex.									
* "A	Special categories of cited documents: "document defining the general state of the art which is not considered	"I" later document publ priority date and not in conflict w	ished after the international filing date or rith the application but cited						
to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an									
"L	document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other	inventive step when the document							
. "0	special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other  be considered to involve an inventive step when the document is combined with one or more other such documents, such								
. "ф	means document published prior to the international filing date but later the the priority date claimed	combination being obvious to a parameter of the comment member of the comment member of the comment member of the combination being obvious to a parameter of the combination	erson skilled in the art of the same patent family						
Date of the a	actual completion of the international search	Date of mailing of the interna	ational search report						
11 February	2005 (11-02-2005)	07 March 2005 (07-03-2005	)						
	mailing address of the ISA/CA Authorized officer								
Place du Porta	lectual Property Office ge I, C114 - 1st Floor, Box PCT .	Serge Carrier (819) 997-2322							
50 Victoria Stre Gatineau, Queb	•		·						

Facsimile No: 001(819)953-2476

## INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2004/001854

et al., IEEE	nage Segmentation w Transactions on Patte 999, pp. 544-551.	•				14		
l l	pp			Intelligence	, vol. 21,			
	•					3-13		
of the 13th In	ent System to Segmenternational conference 3, pp. 558-562.	_				14		
Y						3-13		
	Coevolutionary Algo Transactions on Im					14		
у рр.304-316						3-13		
University,	ARL review 2001, The Applied Research Laboratory, The Pennsylvania State University, Richard L.Tutwiler et al, pp. 1-5. See section "Multi-Agent Imaging" on pages 4-5. Available at http://www.arl.psu.edu/ARLreview2001					1-15	·	
							·	
,		,						
				·				
				;				
				·				
	·, .							•